



ISSN 1000-3428  
CN 31-1289/TP  
CODEN JISGEV

计算机工程 (月刊)

# 计算机工程

## Computer Engineering

www.ecice06.com

第48卷 第12期 2022年12月15日

Vol.48 No.12 15 December 2022

2022 12

■ 北大中文核心期刊 ■ 中科院CSCD来源期刊 ■ 中国科技核心期刊 ■ RCCSE中国核心学术期刊 ■ Scopus数据库收录期刊

第48卷 第12期 2022年12月15日

www.ecice06.com



华东计算技术研究所 主办  
上海市计算机学会

# 计算机工程 (月刊)

Jisuanji Gongcheng

第 48 卷 第 12 期 (卷终) 2022 年 12 月 15 日

## 目 次

### • 先进计算技术 •

- 应用透明的超算多层存储加速技术研究..... 何晓斌,高 洁,肖 伟,陈 起,刘 鑫,陈左宁 ( 1 )
- 低功耗异构计算架构的高光谱遥感图像分类研究..... 刘鹏飞,朱健晨,万良易,江 波 ( 9 )
- 面向 PMVS 算法的自动两级并行翻译方法 ..... 刘金硕,黄 朔,邓 娟 (16)
- E 级高性能计算机的维护故障诊断系统研究 ..... 建澜涛,任秀江,张 祯,石 嵩,黄益明,张春林 (24)
- VTFTR: 高维胖树中的无死锁容错路由算法 ..... 刘博阳,胡舒凯,施得君,卢宏生 (38)
- 基于神威·太湖之光的非结构网格计算加速算法..... 许 乐,安 虹,陈俊仕,张鹏飞,武 铮 (45)
- 基于博弈论和启发式算法的超密集网络边缘计算卸载 ..... 刘振鹏,郭 超,王仕磊,陈 杰,李小菲 (54)
- 基于两阶段优化的并发流任务计算卸载策略 ..... 姚 政,吴怀宇,陈 洋 (62)

### • 人工智能与模式识别 •

- 基于 GAT 双聚合运算与归纳式矩阵补全的关联预测 ..... 张 奕,郑 婧,蔡钢生,王真梅 (72)
- 融合多尺度特征的多监督人脸活体检测算法..... 陈苏阳,宋晓宁 (79)
- 引入坐标注意力和自注意力的人体关键点检测研究 ..... 刘圣杰,何 宁,于海港,王 程,韩文静 (86)
- 基于特征选择与鲁棒图学习的多视图聚类 ..... 黄奕轩,杜世强,余 瑶,肖庆江,宋金梅 (95)
- 加权光滑投影孪生支持向量回归算法..... 徐奔业,顾斌杰,潘 丰,熊伟丽 (104)
- 一种半监督对抗鲁棒模型无关元学习方法 ..... 胡 彬,王晓军,张 雷 (112)
- 基于交互式特征融合的嵌套命名实体识别..... 廖 涛,黄荣梅,张顺香,段松松 (119)
- 基于条件生成对抗网络的深度点过程二次预测 ..... 卞 玮,李晨龙,侯红卫 (127)
- 一种快速渐进式卷积神经网络结构搜索算法..... 赵 亮,方 伟 (134)
- 基于图排序和最大信息增益的领域实体抽取方法 ..... 张晓明,郑理欣,王会勇 (140)

### • 移动互联与通信技术 •

- 移动传感器网络中路径扫描覆盖问题研究 ..... 缪 欣,陈 璇,鲍红莹,张静轩,余 炜 (150)
- 车联网中基于 DDQN 的边云协作任务卸载机制 ..... 于 晶,鲁凌云,李 翔 (156)

基于 PEGASIS 的无线传感器网络路由协议改进 ..... 王海浪,张玲华(165)

基于蜂窝结构的改进混合无线传感器网络覆盖优化算法..... 张清国,张 勇,张 伟,席瑞洁(172)

通用缓存替换策略下的缓存强一致性研究 ..... 杨 涛,郑 焜,徐正欢,施钱宝,彭思伟(180)

• 图形图像处理 •

基于通道注意力的多尺度全卷积压缩感知重构 ..... 刘玉红,陈满银,刘晓燕(189)

基于动态自适应层叠网络的轻量化图像超分辨率重建..... 张法正,杨 娟,汪荣贵,薛丽霞(196)

面向刻蚀图像分割的轻量可变形编解码网络 ..... 尚佳童,雷 涛,张 栋,杜晓刚,翟钰杰(203)

基于低秩分解与像素置乱的图像去雾方法 ..... 王国栋,邵 鹏,王国宇,刘少禹,张建涛(212)

基于改进循环生成式对抗网络的图像去雾方法..... 黄 山,贾 俊(218)

基于类别不平衡数据集的图像实例分割方法 ..... 范馨月,鲍 泓,潘卫国(224)

基于多分辨率自蒸馏网络的小样本图像分类 ..... 仇 真,奚雪峰,崔志明,盛胜利,胡伏原(232)

结合可变形卷积与双边网格的立体匹配网络..... 刘振国,李 钊,宋滕滕,何益智(241)

• 开发研究与工程应用 •

基于深度学习的息肉分割网络 GLIA-Net ..... 任莉莉,边 璇,王光磊,王洪瑞(248)

基于模型的强化学习在无人机路径规划中的应用 .....

..... 杨思明,单 征,曹 江,郭佳郁,高 原,郭 洋,王 平,王 景,王晓楠(255)

基于自适应图卷积网络的心电图多标签分类模型 ..... 贺煜航,刘 棫,陈 刚(261)

基于梯形跨尺度特征耦合网络的 SAR 图像舰船检测 ..... 黄 帅,张 毅(270)

面向行人重识别的通道与空间双重注意力网络 ..... 曾 涛,薛 峰,杨 添(281)

多尺度特征自适应融合的轻量化织物瑕疵检测..... 杨 毅,桑庆兵(288)

基于联合  $Q$  值分解的强化学习网约车订单派送..... 黄晓辉,张 雄,杨凯铭,熊李艳(296)

基于倒金字塔深度学习网络的三维医学图像分割 ..... 张相芬,刘 艳,袁非牛(304)

基于 Concat-UNet 的食管癌肿瘤医学影像分割研究 ..... 刘 文,亓文霞,仲国强,王佳佳,王大寒(312)

《计算机工程》2022 年(第 48 卷)总目次..... (1-12)

# Computer Engineering (Monthly)

Vol.48

No.12(End of the Volume)

15 December 2022

## Contents

### • Advanced Computing Technology •

- Research on Application-Transparent Supercomputing Multi-tier Storage Acceleration Technology .....  
..... HE Xiaobin,GAO Jie,XIAO Wei,CHEN Qi,LIU Xin,CHEN Zuoning ( 1 )
- Research on Hyperspectral Remote Sensing Image Classification Using Low-Power Heterogeneous Computing Architecture.....  
..... LIU Pengfei,ZHU Jianchen,WAN Liangyi,JIANG Bo ( 9 )
- Automatic Two-level Parallel Translation Method for PMVS Algorithm ..... LIU Jinshuo,HUANG Shuo,DENG Juan ( 16 )
- Research on Maintenance Fault Diagnosis System for E-class High-Performance Computer .....  
..... JIAN Lantao,REN Xiujiang,ZHANG Zhen,SHI Song,HUANG Yiming,ZHANG Chunlin ( 24 )
- VTFTR:Deadlock-Free Fault-Tolerant Routing Algorithm in k-Dimension Fat-Tree .....  
..... LIU Boyang,HU Shukai,SHI Dejun,LU Hongsheng ( 38 )
- Unstructured Grid Computing Acceleration Algorithm Based on Sunway TaihuLight.....  
..... XU Le,AN Hong,CHEN Junshi,ZHANG Pengfei,WU Zheng ( 45 )
- Edge Computing Offloading of Ultra-Dense Network Based on Game Theory and Heuristic Algorithm .....  
..... LIU Zhenpeng,GUO Chao,WANG Shilei,CHEN Jie,LI Xiaofei ( 54 )
- Computing Offloading Strategy for Concurrent Flow Tasks Based on Two-stage Optimization .....  
..... YAO Zheng,WU Huaiyu,CHEN Yang ( 62 )

### • Artificial Intelligence and Pattern Recognition •

- Association Prediction Based on Duplex Polymerize Operation in GAT and Inductive Matrix Completion .....  
..... ZHANG Yi,ZHENG Jing,CAI Gangsheng,WANG Zhenmei ( 72 )
- Multi-supervision Face Liveness Detection Algorithm Fused with Multi-scale Feature ..... CHEN Suyang,SONG Xiaoning ( 79 )
- Research on Human Key Point Detection with Coordinated Attention and Self-Attention .....  
..... LIU Shengjie,HE Ning,YU Haigang,WANG Cheng,HAN Wenjing ( 86 )
- Multi-View Clustering Based on Feature Selection and Robust Graph Learning .....  
..... HUANG Yixuan,DU Shiqiang,YU Yao,XIAO Qingjiang,SONG Jinmei ( 95 )
- Weighted Smooth Projection Twin Support Vector Regression Algorithm ..... XU Benye,GU Binjie,PAN Feng,XIONG Weili (104)
- A Semi-Supervised Adversarial Robust Model-Agnostic Meta-Learning Method ..... HU Bin,WANG Xiaojun,ZHANG Lei (112)
- Nested Named Entity Recognition Based on Interactive Feature Fusion .....  
..... LIAO Tao,HUANG Rongmei,ZHANG Shunxiang,DUAN Songsong (119)
- Second Prediction of the Deep Point Process Based on Conditional Generative Adversarial Network .....  
..... BIAN Wei,LI Chenlong,HOU Hongwei (127)
- A Fast and Progressive Convolutional Neural Architecture Search Algorithm ..... ZHAO Liang,FANG Wei (134)
- Domain Entity Extraction Method Based on Graph Sorting and Maximal Information Gain .....  
..... ZHANG Xiaoming,ZHENG Lixin,WANG Huiyong (140)

• **Mobile Internet and Communication Technology** •

Study on Path Sweep Coverage Problem in Mobile Sensor Networks ..... MIAO Xin, CHEN Xuan, BAO Hongying, ZHANG Jingxuan, YU Wei (150)

Edge-Cloud Collaborative Task Offloading Mechanism Based on DDQN in Vehicular Networks ..... YU Jing, LU Lingyun, LI Xiang (156)

Improvement of Routing Protocol for Wireless Sensor Networks Based on PEGASIS..... WANG Hailang, ZHANG Linghua (165)

Improved Coverage-Enhancing Algorithm in Hybrid Wireless Sensor Network Based on Cellular Structure..... ZHANG Qingguo, ZHANG Yong, ZHANG Wei, XI Ruijie (172)

Research on Strong Cache Consistency Under Generic Cache Replacement Strategy ..... YANG Tao, ZHENG Quan, XU Zhenghuan, SHI Qianbao, PENG Siwei (180)

• **Graphics and Image Processing** •

Multi-Scale Fully Convolutional Compressed Sensing Reconstruction Based on Channel Attention ..... LIU Yuhong, CHEN Manyin, LIU Xiaoyan (189)

Lightweight Image Super-Resolution Reconstruction Based on Dynamic Adaptive Cascade Network ..... ZHANG Fazheng, YANG Juan, WANG Ronggui, XUE Lixia (196)

Lightweight Deformable Encoder-Decoder Network for Etched Image Segmentation ..... SHANG Jiatong, LEI Tao, ZHANG Dong, DU Xiaogang, ZHAI Yujie (203)

Image Defogging Method Based on Low-Rank Decomposition and Pixel Scrambling ..... WANG Guodong, SHAO Peng, WANG Guoyu, LIU Shaoyu, ZHANG Jiantao (212)

Image Defogging Method Based on Improved Cycle-Consistent Adversarial Network ..... HUANG Shan, JIA Jun (218)

Image Instance Segmentation Method Based on Class-imbalanced Dataset ..... FAN Xinyue, BAO Hong, PAN Weiguo (224)

Few-Shot Image Classification Based on Multi-Resolution Self-Distillation Network ..... QIU Zhen, XI Xuefeng, CUI Zhiming, SHENG Shengli, HU Fuyuan (232)

Stereo Matching Network Combining Deformable Convolution and Bilateral Grid ..... LIU Zhenguo, LI Zhao, SONG Tengting, HE Yizhi (241)

• **Development Research and Engineering Application** •

Polyp Segmentation Network GLIA-Net Based on Deep Learning..... REN Lili, BIAN Xuan, WANG Guanglei, WANG Hongrui (248)

Application of Model-Based Reinforcement Learning in Path Planning of Unmanned Aerial Vehicle ..... YANG Siming, SHAN Zheng, CAO Jiang, GUO Jiayu, GAO Yuan, GUO Yang, WANG Ping, WANG Jing, WANG Xiaonan (255)

Multi-Label Classification Model of Electrocardiogram Based on Adaptive Graph Convolutional Network ..... HE Yuhang, LIU Yan, CHEN Gang (261)

Ship Detection in SAR Images Based on Trapezoidal Cross-scale Feature-coupling Network ..... HUANG Shuai, ZHANG Yi (270)

Channel and Spatial Dual-Attention Network for Person Re-Identification..... ZENG Tao, XUE Feng, YANG Tian (281)

Lightweight-Fabric Defect Detection Based on Adaptive Fusion of Multiscale Features..... YANG Yi, SANG Qingbing (288)

Reinforcement Learning Online Car-Hailing Order Dispatch Based on Joint  $Q$ -value Decomposition ..... HUANG Xiaohui, ZHANG Xiong, YANG Kaiming, XIONG Liyan (296)

3D Medical Image Segmentation Based on Inverted Pyramid Deep Learning Network..... ZHANG Xiangfen, LIU Yan, YUAN Feiniu (304)

Research on Medical Image Segmentation for Esophageal Cancer Tumors Based on Concat-UNet ..... LIU Wen, QI Wenxia, ZHONG Guoqiang, WANG Jijia, WANG Dahan (312)